## MODULE HAVING A CIRCUIT CARRIER AND AN ELECTRO-OPTICAL TRANSDUCER AND METHOD FOR PRODUCING THE SAME

5

10

## **Abstract**

The invention relates to a module having a circuit carrier and having an electro-optical transducer mounted thereon for coupling in or out optical beams which are fed or conducted away via an optical fiber. The electro-optical transducer has an optical waveguide holder mounted onto a circuit carrier, the end side of which optical waveguide holder has an optoelectronic component having an optically active region, the optically active region being oriented to an optical waveguide receptacle of an optical waveguide holder.